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AMENDMENTS TO THE CLAIMS:

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

1 - 10. (Canceled)

- 11. (Previously Presented) A hydraulic motor for moving an electricity consumer mounted on a switch, the motor comprising working pressure chambers which are adapted to be acted upon by hydraulic fluid for producing rotational movement, a shaft to which the rotational movement is transferred, a stationary head, electric conductors passing into the head from outside the motor and extending through an interior of the motor to the electric consumer.
- 12. (Currently Amended) The hydraulic motor of claim 11, further comprising A hydraulic motor for moving an electricity consumer mounted on a switch, the motor comprising:

working pressure chambers which are adapted to be acted upon by hydraulic fluid for producing rotational movement.

a shaft to which the rotational movement is transferred.

a stationary head.

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electric conductors passing into the head from outside the motor and extending through an interior of the motor to the electric consumer.

a distributor for hydraulic fluid, the distributor comprising two plates, a rotor connected to the shaft, and

a rotor ring which meshes with the rotor, and wherein the rotor, rotor ring and distributor plates form the chambers, the motor being rotated by sequential acting action upon the chamber in a circumferential direction by the hydraulic fluid.

- 13. (Currently Amended) The hydraulic motor of claim [[11 or]] 12, wherein the electrical conductors comprise slip rings and brushes slidingly engaging engage the slip ring.
- 14. (Previously Presented) The hydraulic motor of claim 13, wherein the slip rings are mounted in the head and the brushes are mounted on the shaft.
- 15. (Previously Presented) The hydraulic motor of claim 13, wherein the slip rings are mounted on the shaft and the brushes are mounted in the head.
- 16. (Currently Amended) The hydraulic motor according the claim [[11 or]] 12, wherein the electric conductors comprise electric wire or electric cable and

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the electric wire or cable parts <u>extend</u> through the shaft in an axial direction of the shaft and emerges from the motor facing the electric consumer.

- 17. (Previously Presented) The hydraulic motor according to claim 16, wherein the shaft comprises a flange.
- 18. (Currently Amended) The hydraulic motor according to claim [[11 or]]
 12, wherein the electric consumer comprises an electromagnet and the electric conductors comprise said electric cable.
- 19. (Currently Amended) The hydraulic motor according to claim [[11 or]] 12, further comprising actuators and wherein the electrical conductors comprise electric wires or cables connected to the actuators for providing control currents to the actuators.
- 20. (Currently Amended) The hydraulic motor according to claim [[11 or]] 12, wherein the actuators comprise multifunction heads.
- 21. (Currently Amended) A vehicle having a radial arm mounted thereon and a motor of claim [[11 or]] 12 mounted on the radial arm, and wherein the wires

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or cables pass within the radial arm into the head of the motor and from these through the interior of the motor and through the head to the electric consumer.

- 22. (New) The hydraulic motor of claim 11, wherein the electrical conductors comprise slip rings and brushes slidingly engage the ship ring.
- 23. (New) The hydraulic motor according the claim 11, wherein the electric conductors comprise electric wire or electric cable and the electric wire or cable parts extend through the shaft in an axial direction of the shaft and emerges from the motor facing the electric consumer.
- 24. (New) The hydraulic motor according to claim 11, wherein the electric consumer comprises an electromagnet and the electric conductors comprise said electric cable.
- 25. (New) The hydraulic motor according to claim 11, further comprising actuators and wherein the electrical conductors comprise electric wires or cables connected to the actuators for providing control currents to the actuators.

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26. (New) The hydraulic motor according to claim 11, wherein the actuators comprise multifunction heads.

27. (New) A vehicle having a radial arm mounted thereon and a motor of claim 11 mounted on the radial arm, and wherein the wires or cables pass within the radial arm into the head of the motor and from these through the interior of the motor and through the head to the electric consumer.

28. (New) A hydraulic drive device for hydraulically rotating and supplying power to an electrically operated device, the device comprising:

a hydraulic motor assembly having a stationary mount end defining an mount end interior cavity and a shaft output end;

a shaft rotatably mounted in the hydraulic motor assembly and having an axial shaft bore;

the shaft sequentially having a first end extending into the mount end interior cavity of the hydraulic motor assembly, a shaft body portion passing through and driven by the hydraulic motor assembly, and a second end exposed at the shaft output end of the hydraulic motor assembly;

electric input conductors passing into the mount end interior cavity from outside the hydraulic drive device;

electric supply conductors disposed in said axial shaft bore and extending from the first end of the shaft and the second end of the shaft for connection to the electrically operated device; and

slip rings and brushes rotatably disposed in the mount end interior cavity and interconnecting said electric input conductors and said electric supply conductors.

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29. (New) The hydraulic drive device of claim 28 wherein the hydraulic motor assembly comprises:

a stationary head assembly defining the mount end interior cavity;

a rotor assembly mounted to the stationary head assembly and defining working pressure chambers which are adapted to be acted upon by hydraulic fluid for producing rotational movement;

a distributor for hydraulic fluid communicated with the working pressure chambers:

the rotor assembly including a rotor rotatably driving the shaft body portion, a rotor ring which meshes with the rotor, and wherein the rotor, rotor ring and distributor form the working chambers, the motor being rotated by sequential action upon the chambers in a circumferential direction by the hydraulic fluid.

- 30. (New) The hydraulic drive device of claim 29, wherein the slip rings are mounted on the shaft and the brushes are mounted in the stationary head.
- 31. (New) The hydraulic drive device of claim 30, wherein the electric device comprises an electromagnet.

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- 32. (New) The hydraulic drive device of claim 30, wherein the electric device comprises comprising actuators and wherein the electric supply conductors comprise electric wires or cables connected to the actuators for providing control currents to the actuators.
- 33. (New) The hydraulic drive device of claim 32, wherein the actuators comprise multifunction heads.
- 34. (New) A vehicle having a radial arm mounted thereon and the hydraulic device of claim 28 mounted on the radial arm, and wherein the electric input conductors pass within the radial arm into the hydraulic motor assembly.
- 35. (New) The hydraulic drive device of claim 29, wherein the electric device comprises an electromagnet.
- 36. (New) The hydraulic drive device of claim 29, wherein the electric device comprises comprising actuators and wherein the electric supply conductors comprise electric wires or cables connected to the actuators for providing control currents to the actuators.

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- 37. (New) The hydraulic drive device of claim 36, wherein the actuators comprise multifunction heads.
- 38. (New) The hydraulic drive device of claim 28, wherein the electric device comprises an electromagnet.
- 39. (New) The hydraulic drive device of claim 28, wherein the electric device comprises comprising actuators and wherein the electric supply conductors comprise electric wires or cables connected to the actuators for providing control currents to the actuators.
- 40. (New) The hydraulic drive device of claim 39, wherein the actuators comprise multifunction heads.
- 41. (New) The hydraulic drive device of claim 28, wherein the slip rings are mounted on the shaft and the brushes are mounted to the stationary mount end.
- 42. (New) The hydraulic drive device of claim 41, wherein the electric device comprises an electromagnet.

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- 43. (New) The hydraulic drive device of claim 41, wherein the electric device comprises comprising actuators and wherein the electric supply conductors comprise electric wires or cables connected to the actuators for providing control currents to the actuators.
- 44. (New) The hydraulic drive device of claim 43, wherein the actuators comprise multifunction heads.
- 45. (New) The hydraulic drive device of claim 28, wherein the slip rings are mounted to the mount end interior cavity and the brushes are mounted on the shaft.
- 46. (New) The hydraulic drive device of claim 28, further comprising:

 a ring holder collar disposed on the first end of the shaft and supporting the slip rings; and

the brushes being movably mounted to a surface of the mount end interior cavity.

47. (New) The hydraulic drive device of claim 46, wherein the brushes are double brushes pivotably mounted to a surface of the mount end interior cavity.

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48. (New) The hydraulic drive device of claim 47, further comprising a conductor holder collar concentrically disposed in an end of the axial shaft bore at

the first end of the shaft and supporting the electric supply conductors extending

from the axial shaft bore.

49. (New) The hydraulic drive device of claim 48, wherein the ring holder

collar includes at least one radially extending hole for passing a conductor of the

electric supply conductors to effect connection with a corresponding one of the slip

rings.

50. (New) The hydraulic drive device of claim 46, further comprising a

conductor holder collar concentrically disposed in an end of the axial shaft bore at

the first end of the shaft and supporting the electric supply conductors extending

from the axial shaft bore.

51. (New) The hydraulic drive device of claim 50, wherein the ring holder

collar includes at least one radially extending hole for passing a conductor of the

electric supply conductors to effect connection with a corresponding one of the slip

rings.

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52. (New) The hydraulic drive device of claim 46, wherein the ring holder collar includes at least one radially extending hole for passing a conductor of the electric supply conductors to effect connection with a corresponding one of the slip rings.

53. (New) The hydraulic drive device of claim 28, wherein the brushes are double brushes pivotably mounted to a surface of the mount end interior cavity.

54. (New) The hydraulic drive device of claim 53, further comprising a conductor holder collar concentrically disposed in an end of the axial shaft bore at the first end of the shaft and supporting the electric supply conductors extending from the axial shaft bore.

55. (New) The hydraulic drive device of claim 28, further comprising a conductor holder collar concentrically disposed in an end of the axial shaft bore at the first end of the shaft and supporting the electric supply conductors extending from the axial shaft bore.